

OMEGA 3 advantages of algae oil



Zero animal harm

Your conscious can be clear, because the Omega-3 in O-max does not harm a single fish. It is extracted from the algae *Schizochytrium sp.* and is entirely plant-based.



More Omega-3

O-max consists of at least 470 mg/ml (50%*) of the omega-3 fatty acids DHA and EPA (EPA content: 94 mg/ml) - ensuring that your patients' daily requirements are covered.



High acceptance

Animals love O-max: Its taste has been optimized and it has an excellent acceptance by both dogs and cats.



O-max



Only available at your
veterinary practice

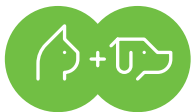
Order now – exclusively for
veterinary practices and clinics:

TEL +353 76 88 89 518

FAX +353 76 88 88 501

MAIL info@inuvet.com

Stay healthy with Omega-3



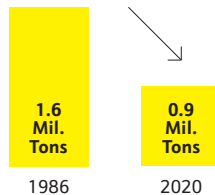
Five decades of scientific research show that omega-3 helps support the immune system, the heart, the eyesight, the skin, and even cognitive and mental health.

The Omega-3 dilemma



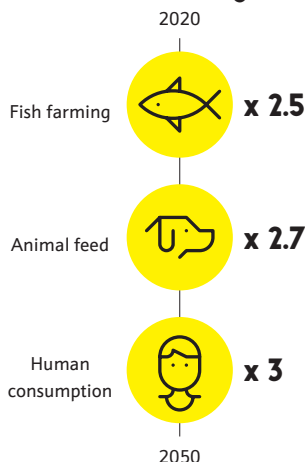
Up until now, fish oil and fish meal have been the primary sources of omega-3. In 2016, 16 million tons of fish were caught to meet this demand. This amounts for almost 20 % of the world's wild fish harvest.

The supply of fish oil is in decline



Overfishing and global warming could lead to a further downward spiral in the supply of Omega-3.

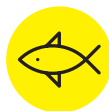
The demand for omega-3 is increasing



Omega-3 The new generation



Now that the health benefits of omega-3 have become widely known, demand is on the rise. In order to meet the demand, we will need a new type of resource. A resource directly from nature's most pristine and abundant source of omega-3: natural marine micro algae.



1 kg O-max \cong 60 kg fish

By using algae instead of fish, we reduce the negative impact on marine life. 1 kg of O-max replaces 60 kg of wild-caught fish - or 3,000 anchovies. These are fish that no longer need to be caught for animal feed.

We bypass the food chain

